I checked notes and test data from U2 acceptance test point 8 for information on heater 8 ttd. It looks like htr 8A ttd was 1.78 and 8B was 0.64. I don't know why GE used 8A ttd and didn't average the values from both heaters. I wasn't present when this test was conducted and I couldn't find any comments in the test notes for this heater. To the best of my knowledge, there hasn't been any changes to this heater since the acceptance test.

Thank you for sending your upgrade analyses. We are interested in knowing what the total power is for the upgraded turbine cycle at 6.9 million lb/h throttle flow. Can you provide this information from your model?

Thanks,

Dave Spence

CONFIDENTIALITY:

This e-mail and any attachments are confidential. If you are not a named recipient, please notify the sender immediately and do not disclose the contents to another person, use it for any purpose, or store or copy the information in any medium.

CC: <robert.brown@power.alstom.com>, <alan.hesketh@power.alstom.com>